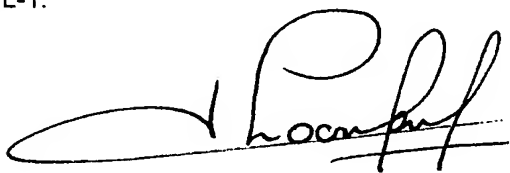


Exhibit AJL-1

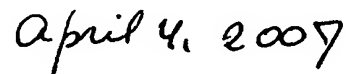
I, Antonius Jacobus Loontjens hereby declare that the following is a true and correct copy of Exhibit AJL-1.

Signed

A handwritten signature in black ink, appearing to read "Antonius Jacobus Loontjens". The signature is fluid and cursive, with "Antonius" and "Jacobus" sharing a common initial "A".

Antonius Jacobus Loontjens

Date signed

A handwritten date in black ink, reading "April 4, 2007". The date is written in a cursive style with "April" and "2007" on separate lines.



Dr. Ton Loontjens
Principal scientist
Macro-organic chemistry
DSM Research

Ton Loontjens (18-05-45) is principal scientist macro-organic chemistry at DSM Research in Geleen, in the Netherlands and part time professor at the university of Groningen. His responsibility is to search for new opportunities in performance materials at academia, on conferences, in personal contacts, in literature, etc. and translate them into industrial projects.

More specific areas of interest are to design and make smart reactive additives with unique functionalities and to prepare with these coatings and polymers with well-defined functional properties.

He started his study chemistry at the university of Nijmegen in 1969 and received in 1972 the Unilever award (for the best student in chemistry of the university of Nijmegen). He finished his study in 1975 (cum laude) and started at DSM research as leader of the polypropylene polymerization group. In 1980 he became workgroup leader on polyethylene and construction resins (unsaturated polyester resins). From 1985 until 1992 he was head of a polymer chemistry department on coating resins, melamine resins and stabilization of polymers. Then he was appointed as head of a polymer chemistry department on polyesters, nylons and coatings. Since 1995 he holds the position of principal scientist. In 2005 he received his PhD degree on the thesis "Performance Materials by a Modular Approach". In 2005 he has been appointed as part time professor for polymer chemistry at the university of Groningen. Loontjens is co-author of more than 50 publications and more than 55 patents.

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Exhibit AJL-2

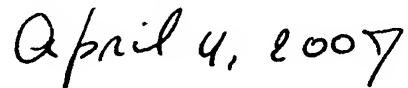
I, Antonius Jacobus Loontjens hereby declare that the following is a true and correct copy of Exhibit AJL-1.

Signed

A handwritten signature in black ink, appearing to read "Antonius Jacobus Loontjens". The signature is fluid and cursive, with a large loop at the top and a smaller loop at the bottom.

Antonius Jacobus Loontjens

Date signed

A handwritten date in black ink, appearing to read "April 4, 2007". The date is written in a cursive style with a small "4" followed by "April" and "2007".



List of publications of Prof.dr. J.A. Loontjens

DSM Research, P.O. Box 18, 6160 MD Geleen, Netherlands

Phone (31) 46 4761535, fax (31) 46-4761173, E-mail ton.loontjens@dsm.com

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List of Patents of prof.dr. J.A. Loontjens

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1. NL 7711974 (2937), 18-10-78. Process for the polymerization of 1-alkenes. J.A. Loontjens, J. Noben en D. Jacomen.
2. NL 7902536 (3079), 1-4-79. Catalytic titanium component, process for the preparation thereof, and process for the polymerization of 1-alkenes and using such titanium compounds. J.A. Loontjens en D. Jacomen.
3. NL 7902532 (3075), 1-4-79. Process for the preparation of a catalyst compound for the polymerization of 1-alkenes and using the obtained catalyst. J.A. Loontjens en D. Jacomen.
4. NL 7902533 (3076), 1-4-79. Process for the polymerization of 1-alkenes. J.A. Loontjens en D. Jacomen.
5. NL 7902535 (3078), 1-4-79. Catalytic titanium compound, process for the preparation thereof, and process for the polymerization of 1-alkenes, by using such titanium compounds. J.A. Loontjens en D. Jacomen.
6. NL 7902534 (3077), 1-4-79. Process for the polymerization of 1-alkenes. J.A. Loontjens en D. Jacomen.
7. NL 7901029 (3058), 9-2-79. Process for the polymerization of 1-alkenes. J.A. Loontjens en J. Noben.
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12. NL 8204305 (3419), 6-11-82. Bismaleimides containing thermoset composition and polymers. J.A. Loontjens, A. de Koning en B. Mostert.
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14. NL 85000521 (3618), 23-2-85. Process for the preparation of solid catalytic titanium compound and the process for the polymerization of 1-alkenes using such titanium compound. J.A. Loontjens en B. Muskens.
15. NL 8501716 (3641), 14-6-85. Process for the preparation of nearly spherical catalyst particles and process for the polymerization of 1-alkenens or mixtures with ethylene by using these spherical catalyst particles. J.A. Loontjens en B. Muskens.
16. EP 280352 (5438), 5-2-88. Process for high temperature (co)polymerization of ethylene. J.A. Loontjens, L. Coosemans en J. Blenkers.
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19. NL 9101413 (7167), 21-8-91. Process for the living polymerization of electron rich vinyl compounds. J.A. Loontjens en F. Derks.
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23. NL 1004211 (8855), 7-10-96. Initiator, and process to make it and application of the polymer obtained with the aid of the initiator. J.A. Loontjens, F. Derks.
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26. WO017169 (9662), 25-9-98. Process for the preparation of an N-alkylcarbamoyl derivatives. J.A. Loontjens, B. Plum.
27. NL 1011386 (9880), 25-2-99. Supramolecular compound. J.A. Loontjens, B. Plum.
28. WO104104 (9525), 12-07-99 Preparation of an aromatic oxazoline. J.A. Loontjens, R. van Benthem, P. Hendriks, B. Plum.
29. NL 1012636 (3758), 19-07-99 Process for the preparation of an olefin with high stiffness. J.A. Loontjens, S. Langereis.
30. NL 1013520 (3887), 8-11-99. Process for the preparation of an extruded polyolefin article. J.A. Loontjens, M. van Es, P. Steeman, P. Voets, S. Langereis.

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32. 1149848 (4255) 28-04-00. Powder paint composition. J.A. Loontjens, B. Plum. J. Rietberg.
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36. WO 01/66617/NL 1014605 (4030) 10-03-00. Process for the preparation of branched polymers. J.A. Loontjens.
37. WO 01/66633 A1/ NL 1014604 (4183) 10-03-00. Chain extension process. J.A. Loontjens, B. Plum.
38. NL 1017555 (4379) 11-09-01 Lactam geblok N-(alcoxycarbonylalkyl)isocyanaat. J.A. Loontjens, B. Plum, D. Muscat.
39. NL 1017667 (4144), 22-03-00 Process for the preparation of lactam activated acids. B. Plum, J.A. Loontjens.
40. NL 1018905 (20510) 07-09-01 Process for the preparation of a functional silane couplings agent. J.A. Loontjens.
41. NL 1019241 (26-10-01) (20246) New polymer composition, and the preparation and the application thereof. J.A. Loontjens, B.J.R. Scholtens.
42. NL 1019369 (14-11-01; 20527) Preparation of low coloured carbonylbislactam. J.A. Loontjens, B. Plum and A. Nijenhuis.
43. WO03/070785A1, (20248,21-02-2002) Preparation of functional chain extenders/crosslinker. J.A. Loontjens, B. Plum, A. van Geenen, W. Ming.
- 44 WO03/070704A1, (4028, 21-02-02) Preparation of ethylenically unsaturated compounds containing blocked isocyanate groups, the synthesis and the use thereof. J.A. Loontjens.
45. WO03/074581A1 (V20605) 22-02-02 Process for preparing a high molecular weight polyamide, polyester, copolymers or polyester-amide block copolymer. J.A. Loontjens.
46. WO2004/020501A1 (V20509) 28-08-02 Process for preparing biocompatible hydroxy functional polymer networks. J.A. Loontjens, R. Mülhaupt, J. Zimmermann. S. Maier.
47. NL 1021825 (V21367) 04-11-02 Process for preparing of carbonylbislactam. J.A. Loontjens.

48. (WP0377680.1, 27-08-03. Process for the preparation of a polymer composition. J.A. Loontjens.
49. EP0377680.1, 27-08-03. Process for the preparation of a functionalized polymer, intermediate products, process for the preparation thereof, a functionalized polymer and polymer composition containing a functionalized polymer and shaped parts. J.A. Loontjens.
- 50 (V21529) Method for the production of an isotropic polymer network. R. Marissen, R. Lange, J. Put, J.A. Loontjens
- 51.(V...) ...01.04. Process for preparing a high-molecular polycondensates. J. A. Loontjens, B. Scholtens
52. (V 24231) An object comprising a functional layer. J.A. Loontjens, S. Globisch
- 53 (WO24480) Polyesters based on phosphoric acid and its derivatives. J.A. Loontjens, S. Penczek
54. EP05076630.2 (15-07-05) Ultra high molecular weight polyesters. J.A. Loontjens, T. Cuypers, H. van der Werff, M. Dorschu).
- 55 (V24107) Biocidal coatings. J.A. Loontjens, M. van Dijck, A. Urmanova.